IN THE SPECIFICATION:

Page 10, paragraph starting at line 2, has been amended as indicated below:

According to a first aspect of the present invention, there is provided a content presentation method comprising the steps of:

- (a) retrieving requesting, from a content server, a content page comprising content to be presented to a user;
- (b) determining a presentation-controlling locality from locality data included in the requested content page or associated with that page otherwise than through being locality data determined to indicate the current locality of said user or of apparatus physically associated with the user;
- (c) presenting the content of the requested content page to [[a]] said user with at least one attribute of the presentation, other than or additional to the content presented and language in which it is presented, being set in dependence on said presentation-controlling locality determined in step (b).

Page 10, paragraph starting at line 10, has been amended as indicated below:

According to a second aspect of the present invention, there is provided a presentation method for content pages intended for use with a presentation style sheet, the method comprising the steps of:

- [[(a)]] retrieving a content page to be presented to a user;
- [[(b)]] determining a presentation-controlling locality from locality data included in the retrieved content page or associated with that page otherwise than through being

locality data determined to indicate the current locality of said user or of apparatus physically associated with the user;

- [[(c)]] retrieving a presentation style sheet in dependence on said presentationcontrolling locality determined in step (b); and
- [[(d)]] presenting the retrieved content page using the style sheet retrieved in step (c).

Page 10, paragraph starting at line 19, has been amended as indicated below:

According to a third aspect of the present invention, there is provided a content presentation method comprising the steps of:

- [[(a)]] retrieving content to be presented along with locality data indicating a locality associated with the content, said locality data being other than locality data determined to indicate the current locality of said user or of apparatus physically associated with the user; and
- [[(b)]] presenting the content to [[a]] said user with at least one attribute of the presentation, other than or additional to the content presented and language in which it is presented, being set in dependence on said locality indicated by the locality data.

Page 10, paragraph starting at line 27, has been amended as indicated below:

According to a fourth aspect of the present invention, there is provided a presentation method apparatus for presenting content pages intended for use with a presentation style sheet, the method apparatus comprising the steps of:

(a) means for retrieving a content page to be presented along with style-sheet-set data

identifying a set of style sheets;

- (b) means for determining a presentation-controlling locality from locality data included in the retrieved content page or associated with that page otherwise than through being locality data determined to indicate the current locality of said apparatus;
- (c) means for retrieving a presentation style sheet, from said set of style sheets, in dependence on said presentation-controlling locality determined in step (b); and
- (d) means for presenting the retrieved content page using the retrieved style sheet retrieved in step (c).

The invention finds particular application to the presentation of voice service pages through a voice browser where attributes of presentation such as accent used for voice output are set in dependence on a locality associated with the voice service page.

Page 11, paragraph starting at line 5, has been amended as indicated below:

According to a fifth aspect of the present invention, there is provided a method of presenting content received from a content server to a user, wherein at least one attribute of the presentation, other than the content itself and language in which it is presented, where applicable, is set in dependence on the user's current locality.

Page 11, paragraph starting at line 10, has been amended as indicated below:

According to a [[sixth]] <u>fourth</u> aspect of the present invention, there is provided apparatus for presenting content pages intended for use with a presentation style sheet, the apparatus comprising:

- means for retrieving a content page to be presented to a user;

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- means for determining a presentation-controlling locality <u>from locality data included</u>
<u>in the retrieved content page or associated with that page otherwise than through</u>
being locality data determined to indicate the current locality of said apparatus;

- means for retrieving a presentation style sheet in dependence on said presentationcontrolling locality; and
- means for presenting the retrieved content page using the retrieved style sheet.

Page 11, paragraph starting at line 19, has been amended as indicated below:

The invention finds particular application to the presentation of voice service pages through a voice browser where attributes of presentation such as accent used for voice output are set in dependence on the user's locality or a locality associated with the voice service page.

Page 12, paragraph starting at line 9, has been amended as indicated below:

. Figure 7 is a diagram <u>illustrating the use</u> of an embodiment of the invention involving a mobile phone for accessing a remote voice page server.

Page 12, paragraph starting at line 21, has been amended as indicated below:

In the embodiment of the invention arrangement shown in Figure 7, user 5 is using mobile device 40 to browse voice page server 4. The user is interfacing with the server 4 through a voice browser 3 that is hosted in a browser service system 70 connected to the

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communications infrastructure (here comprising PLMN 30, internet 60 and, potentially, PSTN 56 as in the Figure 6 system); the service system 70 may be provided by a network operator or a third party. The server 4 thus exchanges content data with the browser 3 (see arrow 81) and the user exchanges voice data with the browser 3 (see arrow 80).